# GAURAV VINOD BHAMBHANI

LinkedIn | ☐Github ■ 491 8140390938 | ■ Gaurav.bhambhani15@gmail.com | Portfolio | ☐LinkedIn | ☐Github

#### EDUCATION:

B.Tech. in Computer Science and Engineering | Nirma University

Aug 2018 – Jun 2022

Overall Grade: 7.8/10.0

### **INTERNSHIPS:**

### SDE and Product Analyst | Quicko Infosoft

Jan 2022 - Jun 2022

- Pioneered the <u>Tax Payment Gateway website</u> for <u>Sandbox</u> using technologies such as Vue.js and Strapi CMS.
- Developed the TDS (Tax Deductible at Source) Calculator API and published for sale on Sandbox.
- Designed the official customer support page for Sandbox from scratch using Figma for UI/UX Design.
- Interacted with Stakeholders, understood customer requirements and gaps in our product; Collaborated with developers and filled those gaps.
- Worked with the Business Development and Sales department and pitched Sandbox to companies like Amazon, Flipkart, PhonePe, etc.

### Software Development Lead | Uppskale

Apr 2020 - Jun 2020

- Fostered a team of 12 developers and launched the website, built a Chat-bot, Mass-mailer, and a Resume scanner.
- Using technologies and languages like MongoDb, Python, HTML, JS, CSS and more.

#### Web Developer | LAARI

*Mar 2020 – Jun 2020* 

• Designed and built the website using technologies like MySQL, HTML, CSS, JavaScript.

#### RECENT PROJECTS:

### Roll A Ball - Game | Unity, C#

• A game where the player can control a ball in a 3D world and collect coins.

## Spin-Dare Mobile - Game | Flutter, Dart

• A mobile game where the player can rotate a wheel and do a dare from the given categories.

### Indian Space Research Organization -Funded Project | User Interface Development

- Coordinated with Head of Department, Faculty members and developed the user interface for 'Crop Detection and Crop Area Calculation from Satellite Images' using Python.
- Integrated the Machine Learning codebase in the backend, and reconfigured the database accordingly.

### Covid-19 Tracker application | Django

- The application provides accurate day to day Covid statistics of all the countries, achieved using Rapid API.
- All-rounder application with features to see the resources available, page for reading the posts and has multiple user authentication and authorization modules.

# IoT-Based Real Estate Management Application with Air Quality Monitoring | Flutter, ThingSpeak, ESP8266, DHT11

- A real estate based mobile application that shows the air quality of a neighborhood.
- Used DHT11 for demonstration purposes with a database configured using ThingSpeak.

### Personal Expenses Tracker | Flutter, Dart, Firebase

• An application that helps users keep track of their daily expenses, with dynamic graphical representations.

## RESEARCH AND ACHIEVEMENTS:

### Sentiment Analysis on Twitter Data | Research Paper (Lead-Author)

Aug 2020 – Feb 2021

- Performed sentiment analysis on Twitter Dataset of about 16000 entries using Support Vector Machines.
- Presented the research paper in the National Conference of Advancement in Communication Electronics Computers and Automation Technology.

### Nirma University-Funded Project | Deep Learning Model Development

Jun 2021 – Aug 2021

- Coordinated with faculty members of Nirma University and developed a Deep Learning model using Keras applications to detect primary levels of depression in people.
- Used a database of about 20,000 images which included images taken by us from a local hospital.

# Google Cloud Ready Certification | Google Cloud, Qwiklabs

• Achieved certification by performing tasks and giving tests on Qwiklabs Platform.

## **COMPETENCIES:**

Programming Languages: Java, Python, C, C#, Arduino

Web Development: HTML, CSS, JavaScript, Django, VUE.js, Node.js

**App Development:** Flutter, Dart, Kivy, Tkinter, UNITY

Databases and Cloud: AWS, Google Cloud, MySQL, MongoDB, Cassandra, ThingSpeak